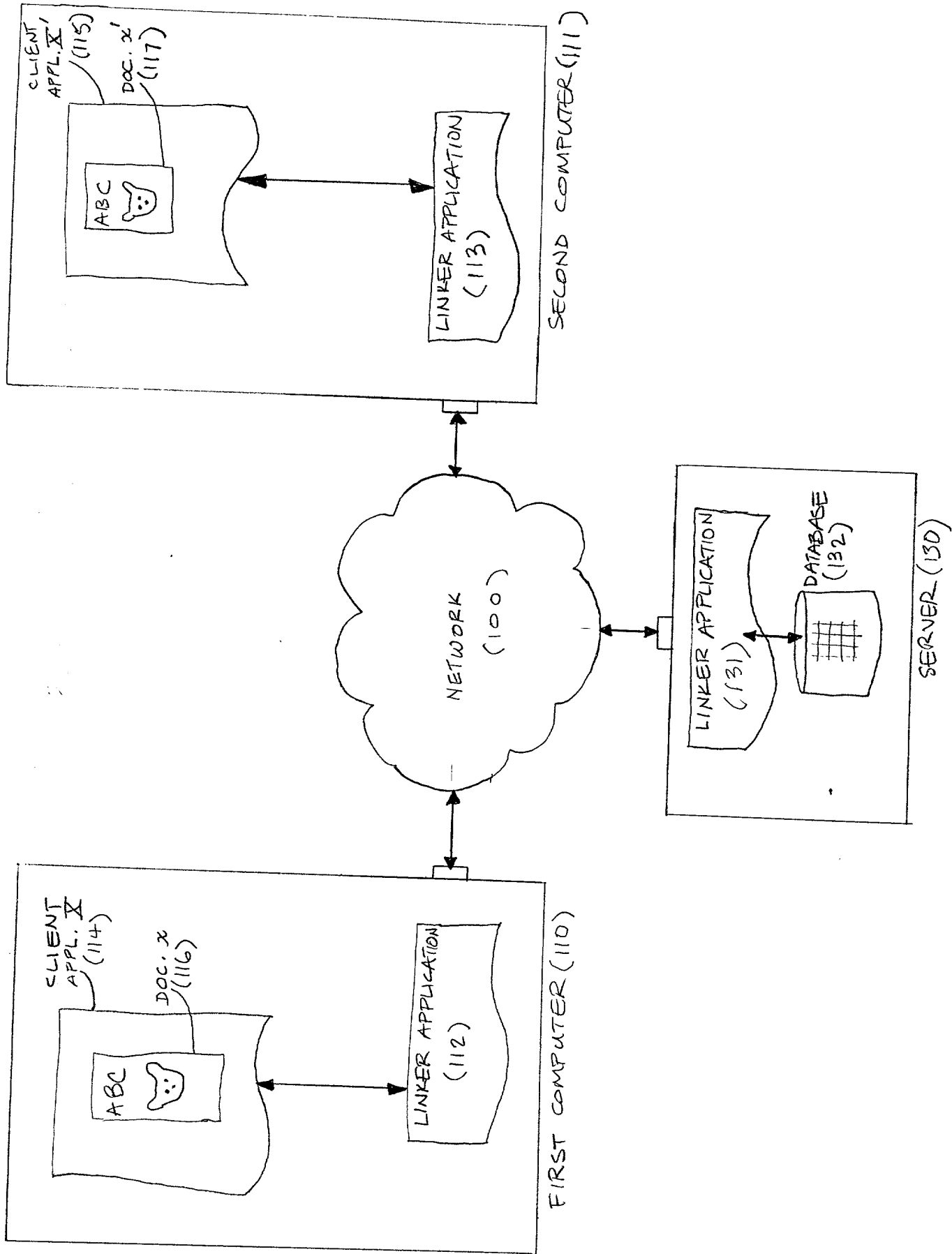


Fig. 1

FIG. 1 is a block diagram of a system architecture. The system includes a first computer (110) and a second computer (111) connected to a network (100). The first computer (110) includes a client application (114) and a linker application (112). The client application (114) is connected to the linker application (112). The second computer (111) includes a client application (115) and a linker application (113). The client application (115) is connected to the linker application (113). The network (100) is connected to the linker application (112) and the linker application (113). The linker application (112) is connected to a database (132) via a linker application (131). The database (132) is part of a server (130).



B1090/7000
Fig. 2

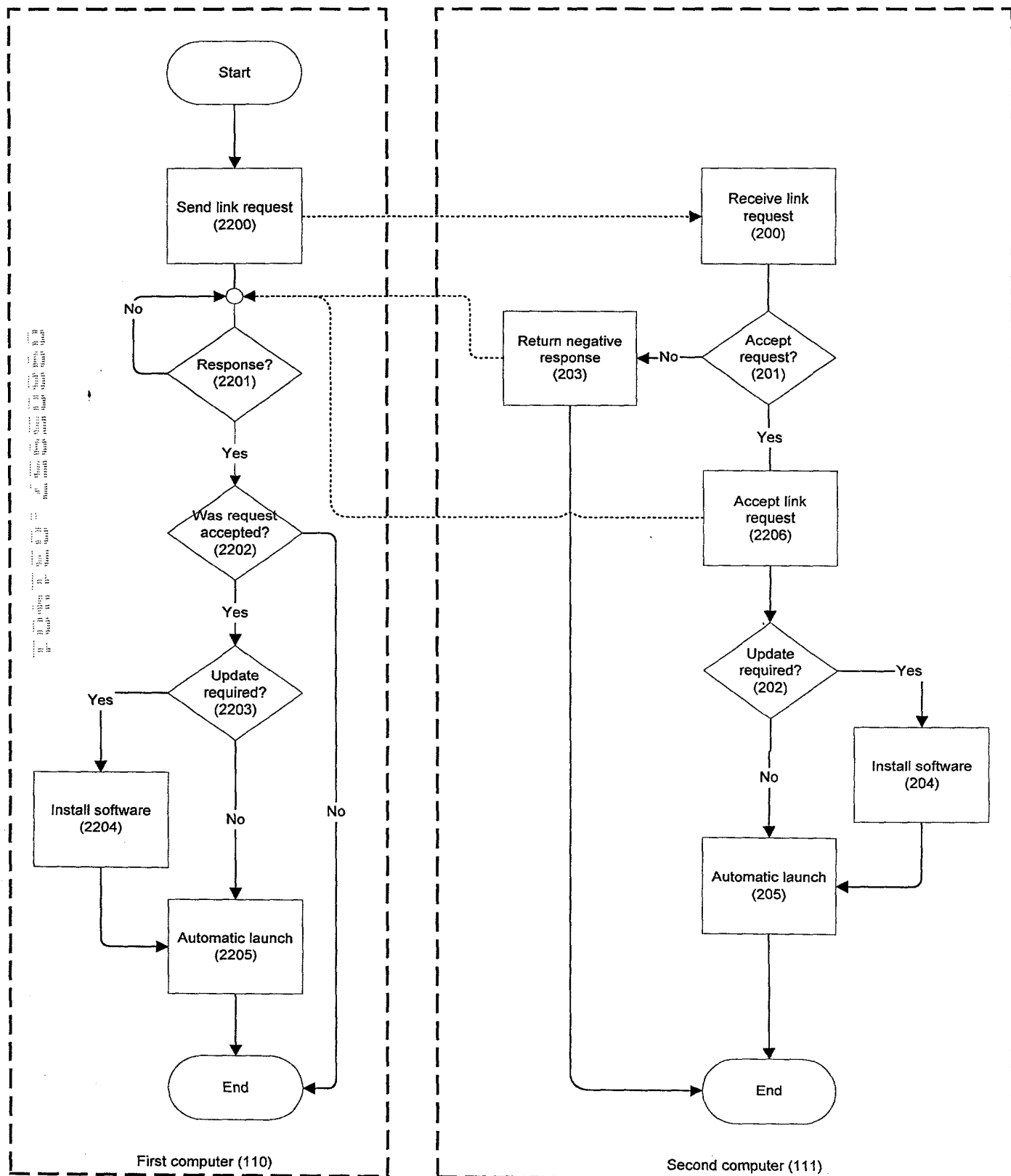
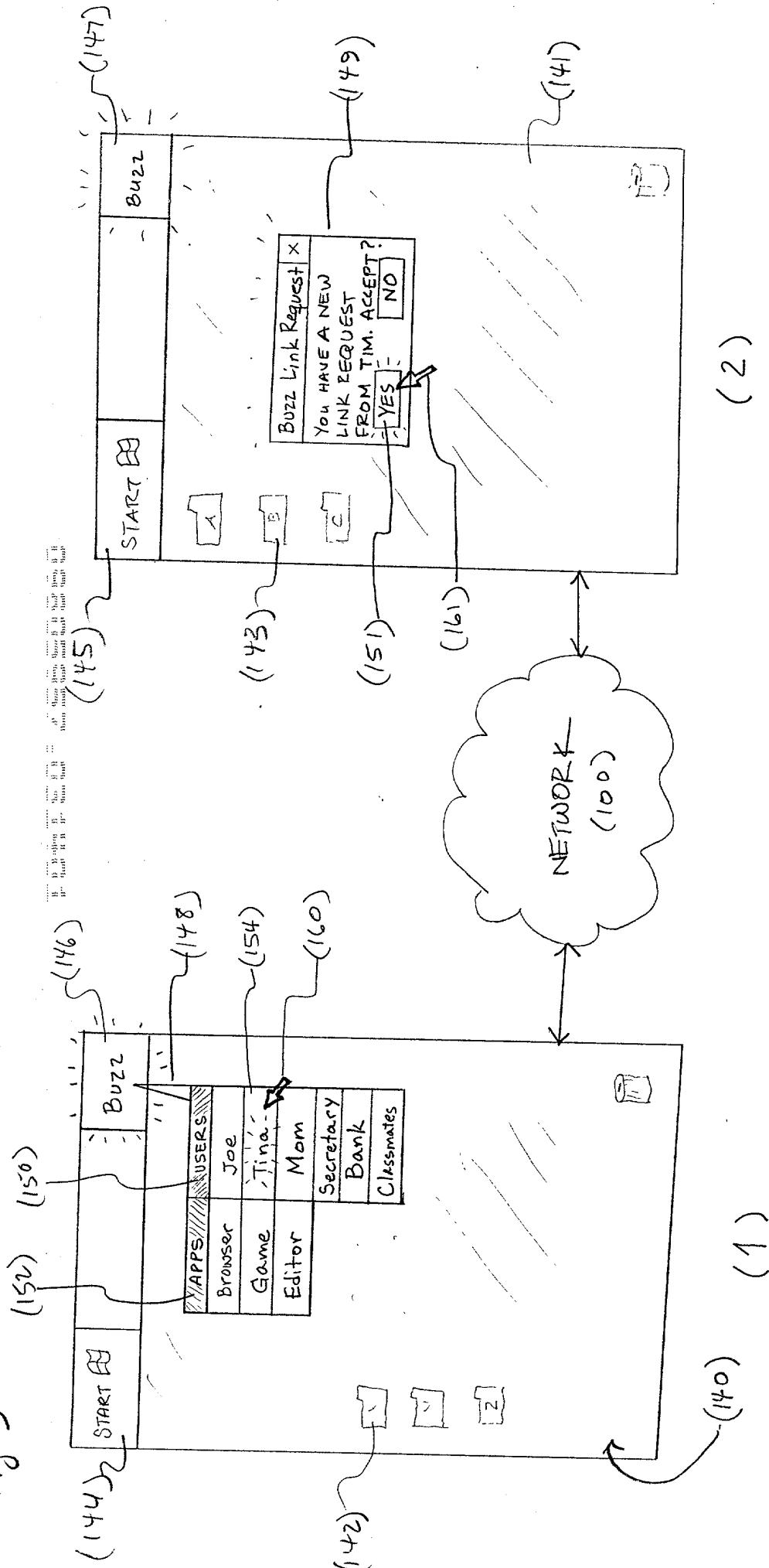


Fig. 3



FIRST USER INITIATES LINK REQUEST

SECOND USER RECEIVES & RESPONDS TO REQUEST

Fig. 4

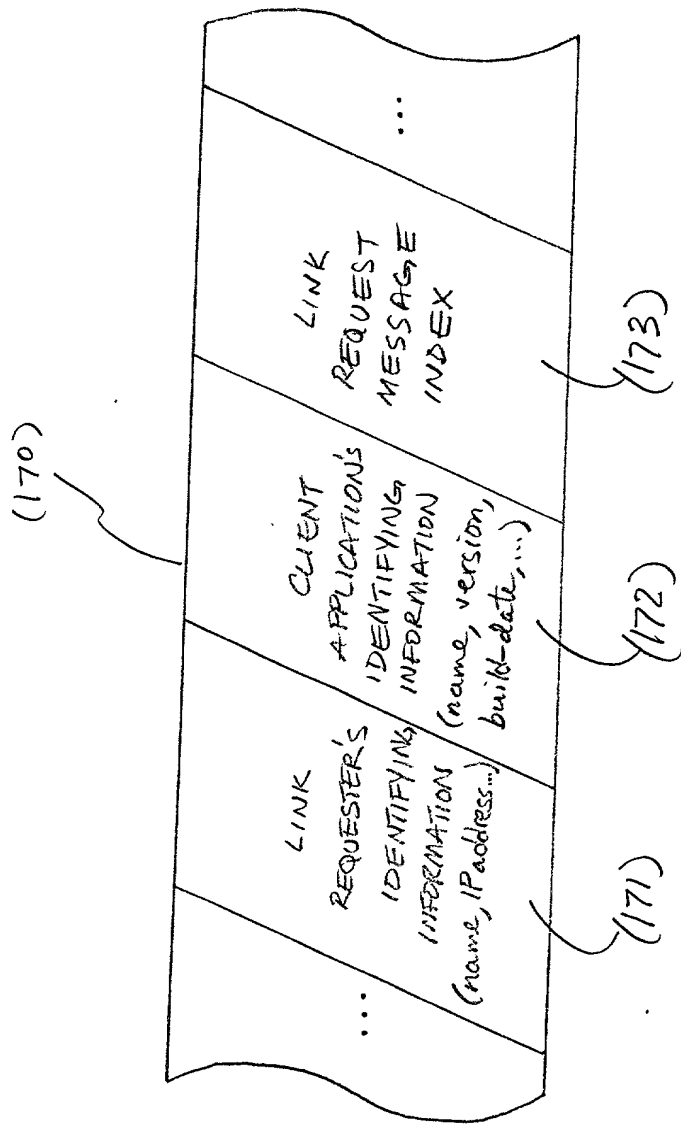


Fig. 5

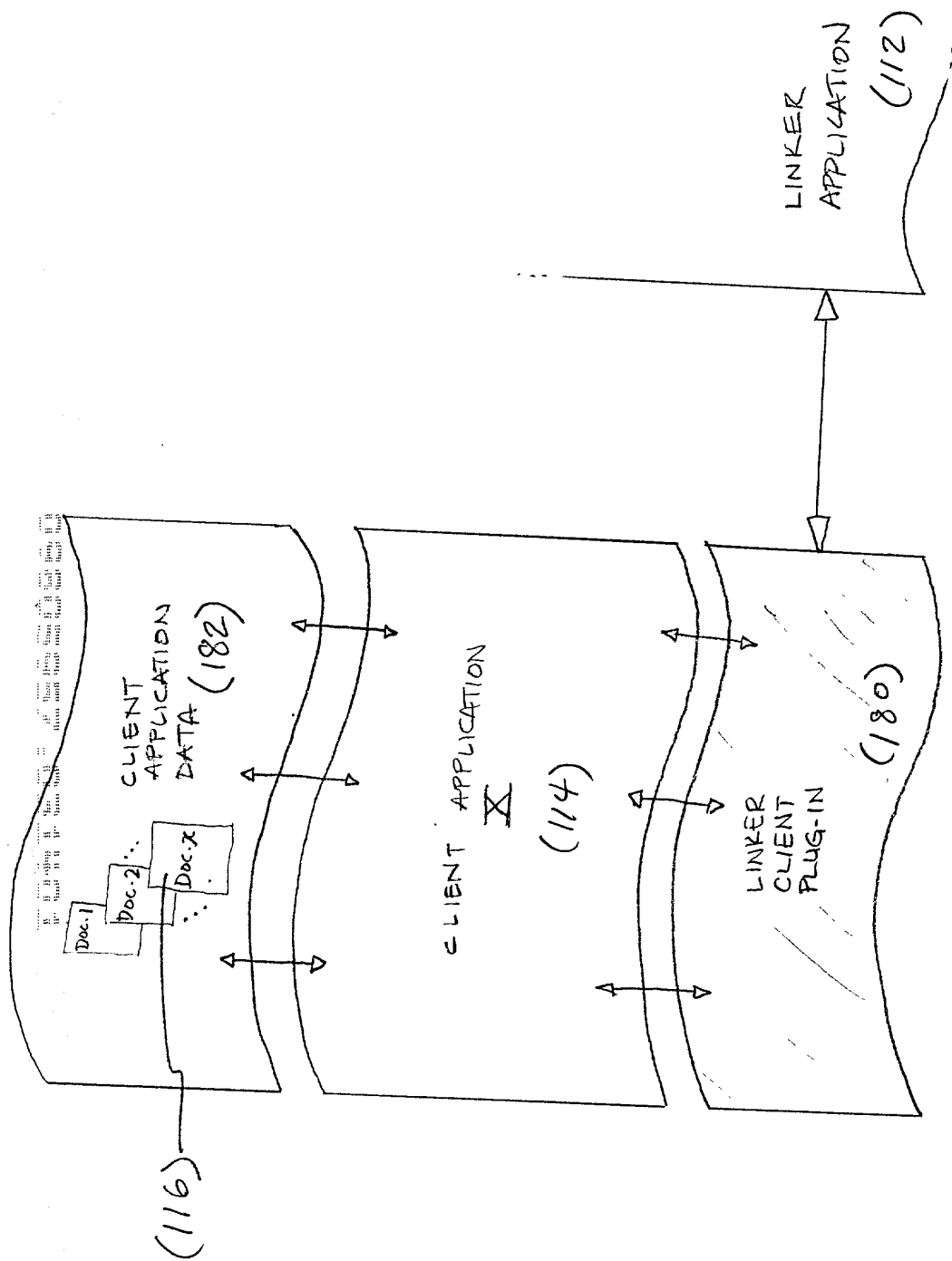
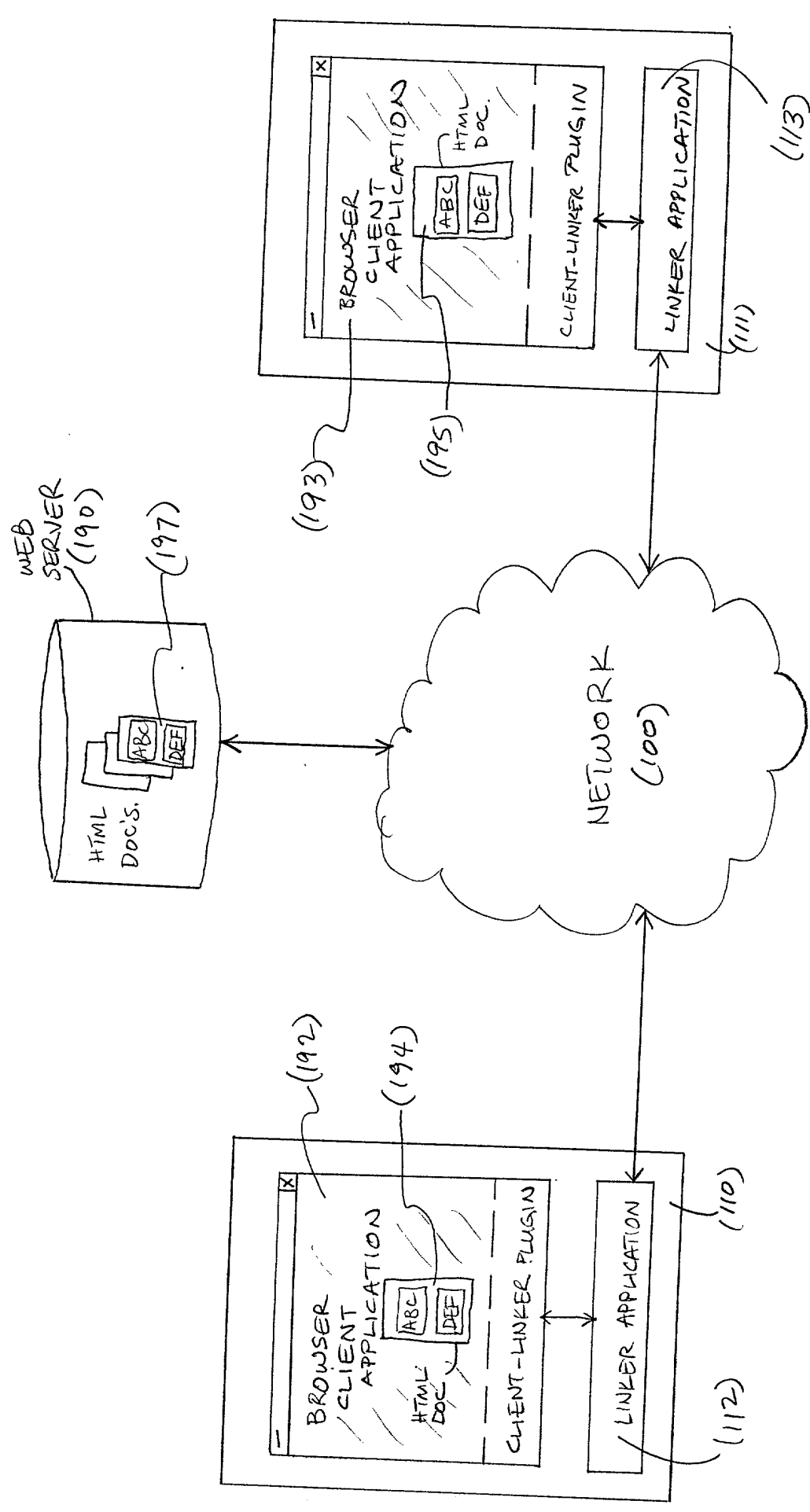
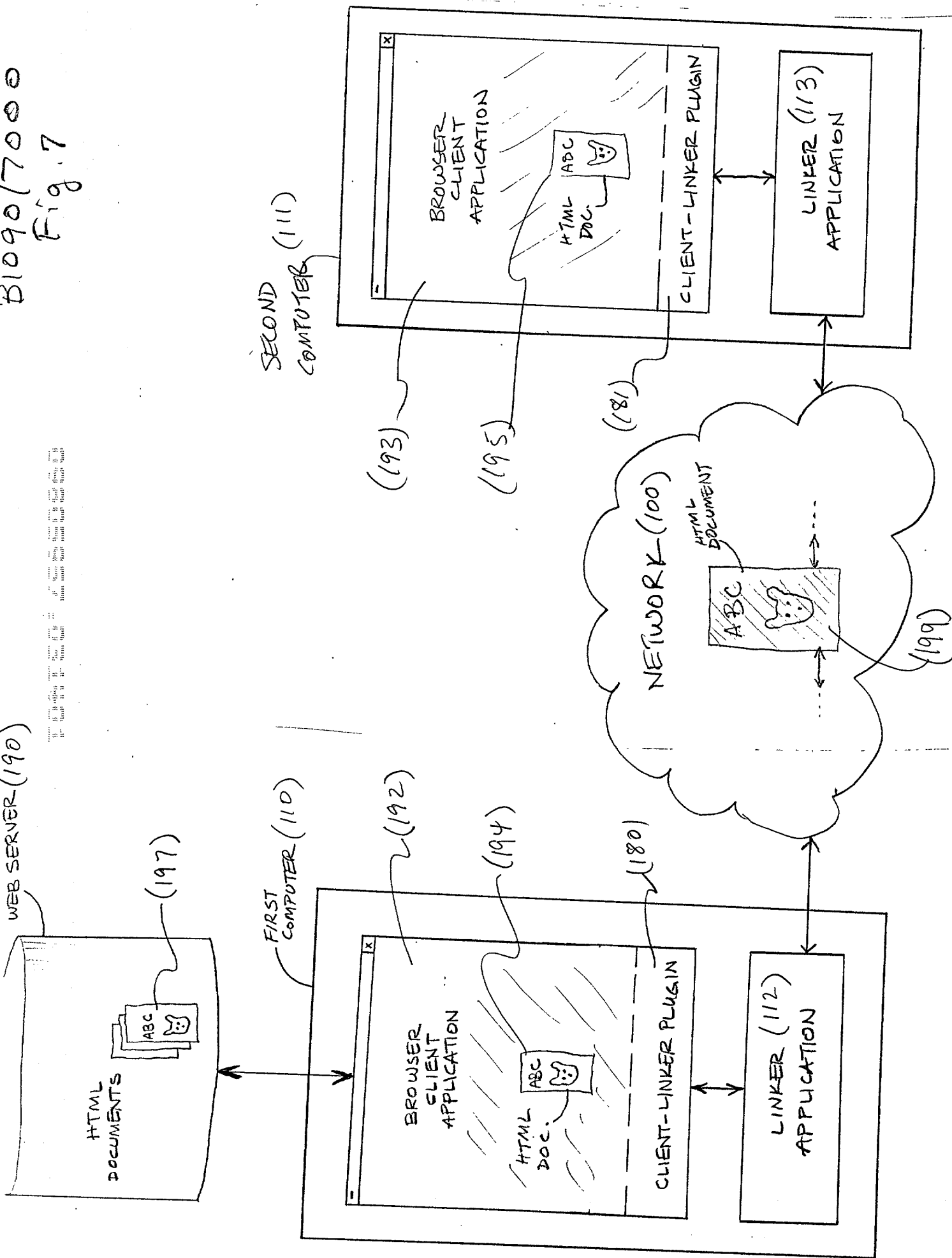


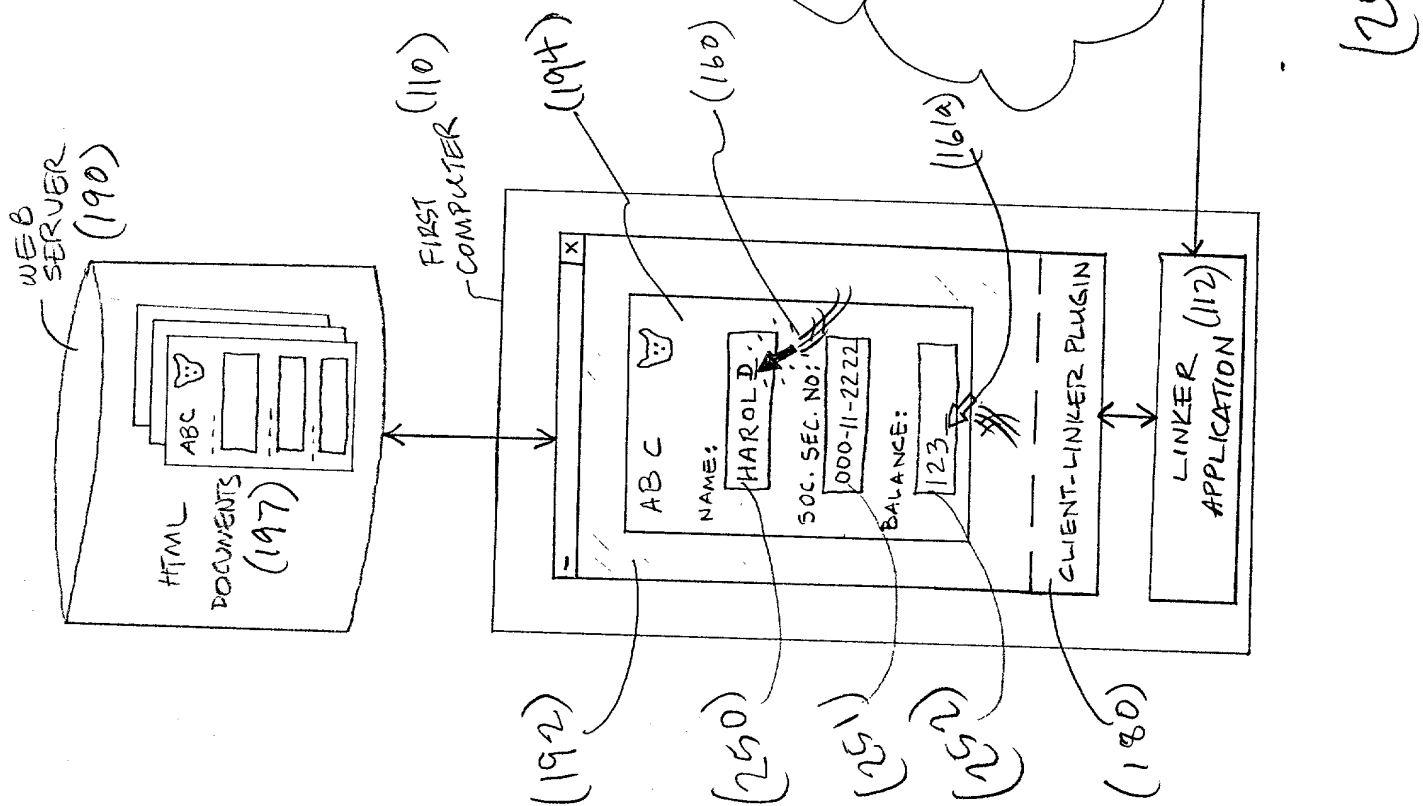
Fig. 6

FIG. 6 is a block diagram of a system architecture for a web browser client application. The system includes a web server (190) connected to a network (100). The web server (190) stores HTML documents (197). The network (100) is connected to two client systems (110) and (113). Each client system (110) and (113) includes a browser/client application (192) and a linker application (112) or (111). The browser/client application (192) contains an HTML document (194) and a client-linker plugin (195). The linker application (112) or (111) is connected to the network (100) and the browser/client application (192).





B1090/7000
Fig. 8



B1090/7000
Fig. 8

Fig. 9

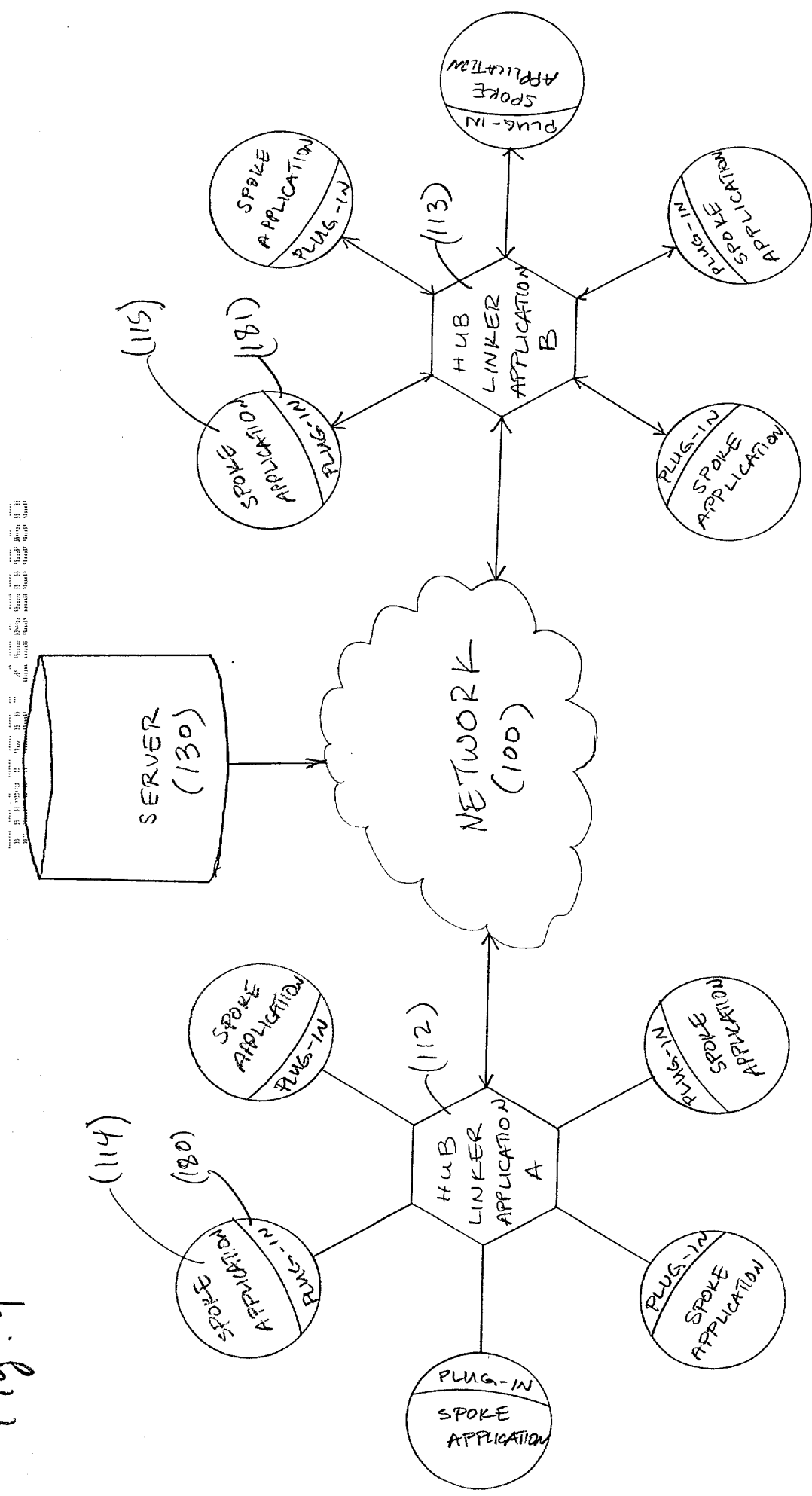


Fig. 10

